CLAIMS

The invention claimed is:

5 1. A circuit for producing a reference voltage between a first node and a second node, comprising:

a resistive element and a junction device coupled in series between the first node and the second node, wherein the junction device includes a junction and has a negative temperature coefficient; and

a first and a second current sources to route respectively a first and a second bias currents to the resistive element and to the junction device such that a resulting first branch current through the resistive element is unequal to a resulting second branch current through the junction device.

15 2. The circuit of claim 1, wherein

the first bias current has a different manufacturing process variation dependence than the second bias current.

- The circuit of claim 1, whereinthe second bias current is larger than the first bias current.
 - 4. The circuit of claim 1, wherein

the first current source is adapted to transmit the first bias current through the resistive element, and

- the second current source is adapted to transmit the second bias current through the junction device for biasing the junction, without transmitting the second bias current through the resistive element.
 - 5. The circuit of claim 4,
- wherein the first bias current reaches the intermediate node after the resistive element and before the junction device, and

further comprising a third current source to extract a drained current from the intermediate node.

- 6. The circuit of claim 5, wherein
- the drained current approximately equals the first bias current, and has approximately the same manufacturing process variation dependence as the first bias current.
 - 7. The circuit of claim 5, further comprising:
- a current mirror structure for controlling concurrently the first current source and the third current source.
 - 8. The circuit of claim 1, further comprising:
 - a current source controller to control the second current source, wherein the current source controller is controlled by the reference voltage.
 - 9. The circuit of claim 8, wherein

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- a feedback loop is defined from the current source controller being controlled by the control voltage and in turn controlling the second current source, and
- the current source controller controls the second current source such that the feedback loop has an open loop gain of less than one.
 - 10. A device for producing a reference voltage between a first node and a second node, comprising:
- 25 means for forcing a first branch current through a resistive element to generate a resistive voltage drop between the second node and an intermediate node; and
 - means for forcing a second branch current through a junction device that includes a junction and has a negative temperature coefficient to generate a junction voltage drop between the intermediate node and the first node,
- wherein the second branch current is unequal to the first branch current.

- 11. The device of claim 10, wherein the first branch current has a different manufacturing process variation dependence than the second branch current.
- 5 12. The device of claim 10, wherein the second branch current is larger than the first branch current.
- The device of claim 10, further comprising:
 means for draining from the intermediate node a drained current that
 approximately equals the first branch current, and has approximately the same manufacturing process variation dependence as the first branch current.
 - 14. A method comprising:

forcing a first branch current through a resistive element to generate a resistive voltage drop;

forcing a second branch current through a junction device that includes a junction and has a negative temperature coefficient to generate a junction voltage drop, wherein the second branch current is different from the first branch current; and

adding the resistive voltage drop to the junction voltage drop to generate a reference voltage.

15. The method of claim 14, wherein

the first branch current has a different manufacturing process variation dependence than the second branch current.

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- 16. The method of claim 14, wherein the second branch current is larger than the first branch current.
- 17. The method of claim 14, further comprising:
- combining the first branch current with a bias current to generate the second branch current.

- 18. The method of claim 17, further comprising: controlling the bias current by the reference voltage.
- 5 19. The method of claim 17, further comprising: draining at least some of the first branch current.
 - 20. The method of claim 19, wherein the drained current approximately equals the first branch current, and has
- approximately the same manufacturing process variation dependence as the first branch current.

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